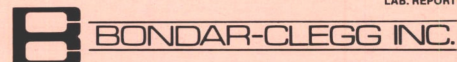
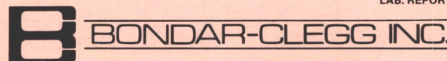


GEOLO																									
s # Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni (LEM	ENTS Mn F	TO E	E AN	ALYZ	ZED W	Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
10	W8-533	Cu	Pb	Zn	Me	Ag (Od	Ni C	u N	in Fe	BI	V	u V	N F	Au	AS	Hg	Sn	Sti	Ba	E spec	Neetron Activation	DCP	ore test	
	(5.5)	Cu	Pb	Zn	Mio	Ag i	Cd /	NI C	0 1	In-Fe	Bi	¥	UV	W F	An	As	Hg	Sn	Sb-	88	E spec	Neutron Activation	DCP	ore lest	
	(295-300)	Cu	Pb.	Zn	Mo	Ag I	Cel	NI C	0 1	in Fe	81	ñ	U. V	N F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore	
		Ca	Pb	Zn	Mo	Ag.	Ord I	Ni C	0 1	în Fe	81	V	UV	N F	Au	As	Hg	Sn	Sb	Ba .	E spec	Neutron Activation	DCP	ore	
		Cu	Pb	Zn	Ma	Ag (68	NI C	a h	in Fe	Bi	V	U V	N F	An	As	Нд	Sh.	Sb	88	E spec	Neutron Activation	DCP	ore	
		Cu	Ph	Zn	Mo	Ag I	Cal	Ni C	0 1	in Fe	81	٧	u v	N F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
		Cu	Pb	Zn	Mo	Ag I	Cd	Mi. C	0 1	In Fe	Bi	v.	UV	N F	Ass	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
The same		Cu	Ph	Zn	Ma	Ag	Cel	NI C	0 14	In Fe	8i	V	UV	N F	Au	As	Hg	Sn	Sb	88	E spec	Neutron Activation	DCP	ore test	
		Cu	Pti	Zn	Mα	Ag (Cuf T	NI C	0 1	in Fe	Bi	V	UV	N F	ÁU	As	Hg	Sn	sb	Ba	E spac	Neutron Activation	DCP	are lest	(
		Cu	Ph	Zn	Mo	Ag I	36	Ni C	8	in Fe	Bi	v	u V	N F	Air	As	Hg	Sn	Sb	100 100 100 100 100 100 100 100 100 100	E spec	Nentron Activation	OCP	ore test	
		Cu	Ph	Zn	Mo	Ag I	od I	Ni C	0 1	in Fe	81	V	U. V	N F	An	As	На	Sn	Sb	88	E spec	Neutron Activation	DCP	ore test	
		Cu	Pb	Zn	Ma	Ag (Cd	VI C	0 1	in Fe	Bł	٧	UV	N F	Au	As	Hg	Sn	Sh	8a	E spec	Neutron Activation	DCP	ore test	
	427	Cu	Pb	Zn	Me	Ag I	Od I	NI C	0	in Fe	81	V	UV	N F	Au	As	Hg	Sn	Sb	82	E spec	Neutron Activation	DCP	ore test	
			Pb	Zn.	Mo	Ac f	Cel II	NI C	0		-	1.5						en.	416			Neutron Activation	DCP	ore	
		17.31	E.U	5.21	×5.63.	1.00		24 101	4 1	in re	101	14	UV	NS	911	195	10	011	OU	BS.	E spec	Menaghon	DUE	test	
Please	analyze by	1	Pb	Zn ass	Mo		ore	e gr			81	V	}	N F	Au	As	Hg S, t	Sn	Sh	Ba Ba	E spec	Neutran Activation	ed	ore test	sam
DO NOT	ASSAY GEOCHEMICAL	OVER	Ph	ass	ay	emi	ore	(ppr		e) trac	BI BI	vel)	}	N F	Au	As	s, t	sn	sh	Ba Ba	E spec	Neutran Activation	ed	ore	sam
DO NOT	•	OVER	Ph	ass	ay	emi	ore	(ppr			BI BI	vel)	}	N F	meth	As	Hg S, t	sn	sh	Ba	E spec	Neutran Activation	ed	ore	sam
DO NOT	ASSAY GEOCHEMICAL	OVER	Ph	ass	ay	emi	ore	(ppr			BI BI	vel)	}	N F	meth	As	s, t	sn	sh	B3 B3	E spec	Neutran Activation	ed	ore	sam
DO NOT	ASSAY GEOCHEMICAL (OVER	Ph	ass	ay	emi	ore	(ppi	m,				}						Sh	Ba Ba	sed C	Neutran Activation Prepar unprep	ed	ore	sam
DO NOT	ASSAY GEOCHEMICAL	DVEF	Pb	ass	ay	emi	ore	(ppi	m,	trac			} }				TIOI	N			sed Pi	Neutran Activation	eed pared	ore test	sam
DO NOT	COARSE REJECTS D AFTER ANALYSIS COM	DVEF	Ph	ass geo	ay	emi	ore	(ppi	m,	trac			}				TIOI	N D R	IISC/	ARD	sed Pi AFTER COD AF	Neutran Activation Prepar unprepar u	ed pared	ore test	sam
DO NOT IMMENTS DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD	DVER	Ph RRLIM	ass geo MITS	Ma say	emid	ore	(ppi	m,	trac			}				TIOI	N D R S	IISCA ETU TOR	ARD IRN RE 1	PI AFTER COD AF	Neutran Activation Prepar unprepart Prepart	oared DMPLETE S COMPI	ore test }	
DO NOT MMENTS DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM	DVER	Ph RRLIM	ass geo MITS	Ma say	DAYS	orecal	(ppr	m,	trac	NDIC	ATE		IPLE	DISA	POSI	TIOI	N D R S STOR	IISC/ ETU TOR AGE	ARD IRN RE 1	PI AFTER COD AF	Neutran Activation Prepar unpreput un unpreput un unpreput un	oared DMPLETE S COMPI	ore test }	
DO NOT MMENTS DISCAR RETURN STORE ORAGE CO	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	DVER	TE MPLE	ass geo MITS	Ma Say oche	emid DAYS	orecal	(ppr	m,	trac	NDIC	ATE		IPLE	DISA	POSI	TIOI	N D R S STOR	IISC/ ETU TOR AGE	ARD IRN RE 1	PI AFTER COD AF	Neutran Activation Prepar unpreput un unpreput un unpreput un unpreput un	oared DMPLETE S COMPI	ore test }	
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DO NOT MMENTS DISCAR RETURN STORE ORAGE CO	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	PLECOM	Ph P	ass geo MITS	say oche)AYS	ore	(ppr	m,	trac	NDIC	ATE		MPL	DISF	O BE	TIOI	N D R S STOR	TO:	ARD IRN RE 1	PU AFTER COD AF YEAR-PARGE V	Prepar unpreputer Analysis Content Analysis Content Analysis Content Analysis Content Analysis Etulia Be Asse	DMPLETE S COMPL SSED AF	etest LETE TER 1 Y	ÆAR
DISCAR RETURN STORE ORAGE CI	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	PLECOM	Ph P	ass geo MITS	say oche	DAYS	orecal	(ppr	m,	ASE III	WDIC	ATE		MPLE	DISF	POSI	TION ST	N D R S TOR	TO:	ARD IRN RE 1	Sed Purple After COD AFTER COD AFTER ARGE V	Neutran Activation Prepar unprepart unprepart	DMPLETE S COMPI	ette	'EAR
DISCAR RETURN STORE ORAGE CI	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	PLECOM	Ph P	ass geo MITS	say oche	DAYS	orecal	(ppr	m,	ASE III	WDIC	ATE		MPLE	DISF	POSI	TION ST	N D R S TOR	TO:	ARD IRN RE 1	Sed Purple After COD AFTER COD AFTER ARGE V	Prepar unpreputer Analysis Content Analysis Content Analysis Content Analysis Content Analysis Etulia Be Asse	DMPLETE S COMPI	ette	'EAR
DISCAR RETURN STORE ORAGE CI Results Invoices Pulps Rejects	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	IPLE COM	Ph RLIM	ass geo MITS	say ocho	emid DAYS	orecal	PI	m,	ASE III	CES	ATE		MPLE	DISF Res Inv	O BE sults pices	TIOI	N D R S STOR	TO:	ARD IRN RE 1	PU AFTER COD AF YEAR-FIARGE V	Neutran Activation Prepar unprepart unprepart	pared DMPLETES COMPLESSED AF	ere lest	'EAR
DISCAR RETURN STORE ORAGE CO Results Invoices Pulps Rejects Invoice.	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	DVER	Ph P	ass geo MITS	say oche	DAYS	ore	PI	m,	INVO	CES	ATE		MPLE	DISF ES TI Res Inv Pul Rej	D BE sults pices ps _ ects sults pice	TIOI	N D R S STOR	TO:	ARDIRN RE 1	PU AFTER COD AF YEAR-PARGE V	Neutran Activation Prepar unprepar un prepar u	DMPLETE S COMPL	LETE TER 1 Y	'EAR



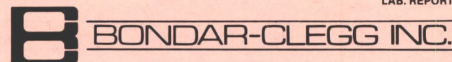
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		GIST'S NAME																										4
Samples Type	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELE	MEN	TS Fe	TO E	JE A	NAL	YZEE	F	Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
(1)	49	58-533	Cu	Pb	Zn	Mo	Ag	Cq	Ni	Co	Mn	Fe	Bi	V	и	W	F	Au	As	Hg	Sn	Sti	Ba	E spac	Neutron Activation	DCP	ore test	
14	11	300-3051	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	¥	U	W	F	Au	As	Hg	Sn	Sh	Ba	É spec	Neutron Activation	DCP	ore test	
1	1/5	3	Cu	Pb	Zn	Ma	Ag	Cd	NI	Co	Ma	Fe	81	V	U	W	F	Au	As	Hig	Sa	Sb	89	E spec	Neutron Activation	DCP	ore (es)	
	1	540 545)	Cu	Pb	Za	Mo	Ag	Cd	NI.	Co	Mn	Fe	Bi	Ä	U	W	F	Au	As	Hg	Sn	Str	Ba.	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Ma	Ag	Cd	Ni	Ca	Mn	Fe	Bi	V	U	W	F	Att	As	Hg	Sn	Sb	Ва	Espec	Neutron Activation	DCP	ore lest	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Min	Fe	81	V	U	W	F	Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	ore fest	P. C.
			Cu	Pb	Zo	Mio	Ag	Cd	NL	Co	Min	Fe	Bi	٧	IJ	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
	In Fig		Cu	Pb	Zn	Mo		Cd	Ni	Co	Min	Fe	Bi	V	U	W	F	Ан	As	Hg	Sn	Sb	Ba	E sper	Neutron Activation	DCP	oce test	
			Cu	Ph	Zn	Mo	Āģ	Cd	NF	Co	Mn	Fe	BI	¥	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore lest	
			Cu	Pb	Zo	Ma	Ag	Ed	Ni	Co	Mn	Fe	81	V	U	W	F	Au	Ā5	Hg	Sn	Str	Ва	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	٧	U	W	F	Au	As	Hg	Sn	Sh	Ва	E spac	Neutron Activation	DCP	ore test	
			Cir	Ph	Zn	Ma	Ag	Cd	N	Co	Mn	Fe	81	#	U	W	F	Au	As	Hg	Sn	Sti	Ва	E spec	Neutron Activation	DCP	ore test	
	11-15		Cu	Ph	Zn	Mo	Ag	Cd	No.	Cn	Min	Fe	Bi	v	U	W	F	Au	As	Hig	Sn	Sh	Ba	Espec	Neutron Activation	DCP	nre test	
			Cu	Ph	Zn	Mo	Ag	CH	Ni	Co.	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	Espec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Via	Āg	Cri	Ni	Co	Mn	Fe	81	V	U	W	F	Air	As-	Ha	Sn-	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
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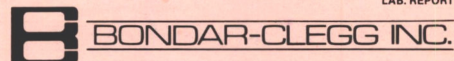
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Samples Type	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELEI	MEN Mn	TS 1	TO B	E AI	NAL	YZEI	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	Ore test	
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	1	720 725)	Cu	Ph	Zn	Mo	Ag	Cd	NI	Co	Mn	Fe	81	¥	U	W	F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Äŋ	63	NI.	Ce	Mn	Fe	Bi	V	U	W	F	Air	As	Hg	Sa	Sb	Ba	E spec	Neutron Activation	DCP	are test	
			Cu	Pb	Zn	Mo	Ag	CH	NI	Co	Min	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Wo	Ag	Cd	NI	Co	Min	Fe	81	٧	U	W	F	Au	As	Hg	Sn	St	Ва	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	81	٧	U	W	F	Au	As	Hg	Sn	Sb	9a	E spec	Neutron Activation	DCP	ore lest	
			Cu	Pb	Zn	Win .	Ag	60	NI	Co	Ma	Fe.	81	V	U	W	F	Au	As	Hģ	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo:	Ag	CH	Ni	Ca	VIn	Fe	81	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DOP	ore lest	
			Cu	Pb	Zn	Ma	Ag	Cd	NI	Co	Min	Fe	81	٧.	U	W	F	Aa.	As	нд	Sa	Sh	88	E spec	Neutron Activation	DCP	test	
			Cu	Ph	211	Mo.	Ag	Cd	NI	Co	Mn	Fe	Bi	٧	U	W	F	Au	As	Hŋ	Sn.	Sh	89	Espec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Mn	Fe	81	V	U	W	H.	Au	As	Hg	Śn	Sh	88	E spec	Neutron Activation	DCF	ore lest	
			Cu	Pb.	Zn	Mo	Ag	Cd	NI	Co	Vin	Fit	81	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI -	Co	Mn	Fe	ВІ	٧	U	W	F	Au	As	Hg	Sn	Sh	98	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	Ag	Cd	NI	Co	Mn	Fe	81	٧	U	W	F	Au	As	lig	Sn	Sh	88	E spes	Neutron Activation	DCP	ore test	
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			Cu	Pti	Zn	Mo	Ag	Cd	NI C	b M	n Fe	Bi	V	U	W	P. A	ı As	Ha	Sn	Str	8a	£ spec	Neutron Activation	DCP	test	
			Cu	Pb	Zn	Mo	An	Cd.	Ni C	o M	n Fe	81	V	U	W.	FA	I As	Ha	Sn	Sh	Ba	E spec	- Neutron Activation	DCP	ore test	
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-			Cu	Pb	Zn	Ma	Ag	Cd	NI C	0 M	n Fe	Bi	V	U	W	FA	A As	Hg	Sn	Sh	83	E spec	Activation	BCP	test .	
			Cu	Pb	Zn	Ma	Ag	Cu	NI C	0 M	n Fe	BI	V	U	W	FA	I As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	lest	
			03	Pb	Zn	Ma	Ag	Cd	NI C	0 M	n Fe	8)	V	U	W	FA	ı As	Hg	Sn	Sh	Ва	E spec	Neutron Activation	DCP	test	
			Cu	Ph	Zn	Wo	Ag	03	NI O	o M	n Fe	Bi	V	U	W	FA	i As	Ha	Sn	Sb	Ba	E spec	Neutron Activation	ВСР	ere (est	
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			Cu	Ph	Zn	Vio	Ag	Cd	NI C	0 M	n Fe	Bi	٧	IJ	W	FA	As	Hg	Sn	Sta	Ва	E spec	Neutron Activation	DCP	test	
	Please	analyze by		Pb	Zn	Me			e gr	ade		81	v	U	w W	F A	As As	Hg Hg	Sn	Sb Sb	Ba Ba	E spec	Activation Neutron Activation prepar	DCP red		samp
		analyze by { ASSAY GEOCHEMICAL		Pb	ass geo	ay			e gr	ade	in Fe	Bi Bi	v vel)	U	w w	F A	As As	Hg Hg	Sn	Sb end	Ba Ba clos	E spec	Activation Neutron Activation prepar	DCP red	test	samp
	DO NOT			Pb	ass geo	ay			e gr	ade		Bi Bi	v vel)	U	w 	F A	As As	Hg Hg	Sn	Str Str	Ba Ba Clos	E spec	Activation Neutron Activation prepar	DCP red	test	samp
	DO NOT	ASSAY GEOCHEMICAL		Pb	ass geo	ay			e gr	ade		Bi Bi	v vel)	U	W W	F A	As As	Hg Hg	Sn	Sb	Ba Ba Clos	E spec	Activation Neutron Activation prepar	DCP red	test	samp
	DO NOT	ASSAY GEOCHEMICAL		Pb	ass geo	ay			e gr	rade m,	trace				W W W W W W W W W W					Sb	Ba Ba Clos	E spec	Activation Neutron Activation prepar	DCP red	test	samp
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COM	DISCARI RETURN STORE 6	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVEI OVEI MPLE COM SED	RLIM	gec MITS EETE	60 I	Ag (% em	on or ical	(p)	PLE	ASE	IND	IICA'	TTE S	W W AMP	LE	DISP	OSI	TION	N D R S STOR	IISC/ ETU TOR AGE	ARCIRN RE 1	sed Cod Al	Activation Neutron Activation Prepar unprep	DEP red pared	lest ore test	
COM	DISCARI RETURN STORE 6	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVEI OVEI MPLE COM SED	RLIM	gec MITS EETE	60 I	Ag (% em	on or ical	(p)	PLE	ASE	IND	IICA'	TTE S	SAM	LE (DISP	OSI	TION ST	N D R S STOR	TO:	ARE RN E 1	sed Cod After COD After HARGE N	Activation Neutron Activation Prepar unprep	peed pared DMPLETE'S COMPI	lest ore test }	/EAR
COM	DISCARI RETURN STORE (C) Results . Invoices	COARSE REJECTS D AFTER ANALYSIS GO DAYS-DISCARD HARGE WILL BE ASSES	OVEI OVEI	RLIM	gec MITS EETE EER	60 E	Ag (%)	od cal	(pp	PLE TS.	ASE	IND	ES A	TTE S	SAM	PLE	S TO	OSI O BE	TION ST	N D R S STOR	ISCA ETU TOR AGE	ARE RN EE 1	sed Cod Al YEAR-HARGE	Activation Neutron Activation Prepar unprep	DEP red pared DMPLETE S COMPI	lest ore test LETE TER 1 Y	/EAR
COM	DISCARI RETURN STORE 6 PRAGE CH	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVER OVER OVER OVER OVER OVER OVER OVER	RLIM	gec MITS EETE EER	60 t	(% em	s RE	(pp	PLE	ASE	IND	ES A	TTE S	SAM	PLE	S TO	OSI OBE ults pices	TION ST	D R S TOR	TO:	ARE RN E 1	sed Cod After COD After HARGE	Activation Neutron Activation Prepar unprepar unprepar ANALYSIS CO FTER ANALYSIS RETURN COD WILL BE ASSE	DEP red pared DMPLETE S COMPI	lest ore test }	/EAR
COM	DISCARI RETURN STORE 6 PRAGE CH	COARSE REJECTS D AFTER ANALYSIS GO DAYS-DISCARD HARGE WILL BE ASSES	OVER OVER OVER OVER OVER OVER OVER OVER	RLIM	gec MITS EETE EER	60 t	(% em	s RE	(pp	PLE	ASE	IND	ES A	TTE S	SAM	PLE	S TO	OSI OBE ults pices	TION ST	D R S TOR	TO:	ARE RN E 1	sed Cod After COD After HARGE	Activation Neutron Activation Prepar unprep	DEP red pared DMPLETE S COMPI	lest ore test }	/EAR
COM	DISCARI RETURN STORE CO Results . Invoices Pulps Rejects .	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVER OVER OVER OVER OVER OVER OVER OVER	RLIM	ged MITS ETE	60 t	(% em	s RE	SUL	PLE	ASE	IND	ES A	TTE S	SAM	PLE (S TO Res Invo Puli Rejo	OSI D BE ults pices pects ults	TION ST	N D R S STOR	TO:	ARE RN E 1	sed Cod After COD After HARGE V	Activation Neutron Activation Prepar unprepar unprepar ACTIVATION NULPS RANALYSIS COFTER ANALYSIS RETURN COD WILL BE ASSE	DEP red pared DMPLETE S COMPI	lest ore test } }	/EAR
COM	DISCARI RETURN STORE (C) Results Invoices Pulps Rejects Résults Invoice	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVER OVER OVER OVER OVER OVER OVER OVER	RLIMPLI	ged MITS ETE ER	60 t	(% em	s RE	(PP	PLE TS.	ASE	/OICI	ES A	TTE S	SAM	PLE (S TO Res Invo Puli Rejo	OSI D BE ults bices	TION ST	D R S STOR	TO:	ARE RN RE 1	sed Cod Alyeare	Activation Neutron Activation Prepar unprepar unprepar Activation ULPS RANALYSIS COFTER ANALYSIS RETURN COD WILL BE ASSE	DEP red Dared DMPLETE S COMPI	lest ore test }	

LANG EXPLOP	RAT	ORY I	DRILLIN	G DAI	LY DRIL	LING REPORT RIC	G#:	k.2	Ang	le or Vertical (circle one)-	Rig	DATE: DEC.	21,1988
Daily Noo Start time:		0.0			ly Mip	12:00		sistence:	P	ROJECT			
	184						_		_	DICC		- GILT E	DGE
Hole #:			e or Ver		Hol		e or Ve		Hole			or Vertical	TOTAL
R88.53	3	(CI	ircle one	9)	R8	9-534(01	rcle or	ne)			(CII	cle one)	FOOTAGE DRILLED
Depth today:		Depth	yester	day:		th today:			Dep	th today:			TODAY:
900		(855			405		-					450FT.
			- 1				MATER	RIALS USED					
Quantity: Size:		Mate	erial Nar	ne:		Quantity: Size:	Ma	terial Name:		Quantity Si	ze:	Material Name	
			100 8						-	-	-1 11		
Gal.		Quic	k Foam				. " —	_X Nip	ple		98	STABALI	ZER BIT
Gal.		E-Z	Mud				17	_X Nip	ple			# FA99	351
Bag	S	Cem	ent			-	_	_ • Elbow	-		4	-	
	_ ,	Rod.	Wipers				" Tee				Negri		
The state of	,	' Tri-C	one We	ar Sle	eves		" Pipe	e Plug					
The same					CVC3	A STATE OF THE						100	
		Bazo	ooka Tub	be		ft. of		_ "Casing					
91		14-H	ole Ada	pter			" Cas	ing Coupler	s		ST IA		
BIT#:	S	ZE:	TYPE:	Tri-	Cone Ca	rbide, Hammer Bi	t.	MAKE:	1	FOOTAGE:	New	Bit previously	usedUsed
	1	-		Tri-	Cone St	eel Tooth		11155101	1		Bit	on this pro	ject Bit
BIT#:		ZE:	TVDE		•	ne of the above) -		/		FOOTAGE			e one)
DI1#.	31	ZC.	TYPE:			rbide, Hammer Bi	L)	MAKE:		FOOTAGE:	Bit	Bit previousl	oject Bit
	(0			(circle o	ne of the above) -		M115510,	~				e one)
FROM	7		то						A	CTIVITY			
12:00			2:00	-	DI	2166 855	+	0 900		to Ry	38-3	5 3 2	
			3		,,,	0.75							
2:00			3:15		1 1	TRIP OUT		R16 D	6001	N			
			-				1						
3:18			4:15			MOVE							190
1			1.10			11-4						–	
4:15			5:15		-1	SET UP;	D	RILL	- 3	E7 301	a F	100	
5.15		1	12:00			DRILL T	0	405 P	88.	5341			
					THE ST						-		
			-5		19				Alexander				
								RIG	H	2005 11			
								movi					
			0		Table 1			1-(00)	267		1		
				1									
	1				5		Hari		7/3	4			
				-	,			4			-		
SAMPLING PE	RF	ORME	ED BY L	ANG?	Yes	No Partially (circle	one)		100	1	Durte	
Hrs MO	VIN	G	Hrs	НАЦ	IING W	ATER, Hrs.	STAN	DRY		Drillers sig			Hrs. 13
1113.1410	V 114	u,			LING VV	ATEII,TIII3.	STAIR	001				STOFLET	- Uro 15
—— Hrs. BIG	/SN	MALL	CAT (cir	cle or	ne),	Hrs. SKIDDER,				Helpers sig			Hrs. / 2
Hrs. HC	DUR	LY V	VORK,	CAUS	E OF	LOST TIME (repa	airs, lo	ost circulat	ion			RMOLD	Hrs. />
							1			Helpers sig	gnatui	re	
etc.,)								N. T. T.			*JUS ting F		Applies)*******
	-		1-1111	777				7				or Parts	
			14 1 28			200						e (after the 1st	one hour)
					Line	2 15		7	100				
CLIENT REP:		5.5				Wa	s the h	nole(s) comp	leted	to desired de	pth?	YesNo _	?

LANG EXPLORATORY DRILLING DAILY DRIL		Angle or Vertical Big DATE: DATE: DATE: DATE:
Daily Start time: 2,00 Daily Finish time	Subsistence: 1 Day 3 Men	NAME: Brohm (Flip)4/hrs
Hole #: Angle or Vertical Hole	e #: Angle or Vertical(circle one)	Hole #: Angle or Vertical TOTAL (circle one) FOOTAGE DRILLED
Depth today: Depth yesterday: Dep		Depth today:
855 (450)		<u>405</u> _{FT.}
Quantity: Size: Material Name:	Quantity : Size: Material Name:	Quantity Size: Material Name:
Gal. Quick Foam	"X Nippl	e
Gal. E-Z Mud	XNippl	e
Bags Cement "Rod Wipers	* Elbow	
"Tri-Cone Wear Sleeves	" Pipe Plug	
Bazooka Tube 14-Hole Adapter	ft. of "Casing	
	" Casing Couplers	FOOTAGE: New Bit previously used Used on this project Bit
(circle o	one of the above) Butto	FOOTAGE: New_Bit previously used_Used
Tri-Cone St		Bit on this project Bit
1 FROM/5 12100)	Discussing.	hagilyety
12:00 8:15 D	rilled from	750-165 on hole 1883
8:15 9:00	hyt down to	- x injector line
7:00 10:00 Dx	illed from /	65-955 on hole 188-5
	THE RESIDENCE OF THE PARTY OF T	KACASAN ESSERVICIONES
The case	- A GOOD FIX	ploratory
The state of the s		. 111.
100	POT DI	illing
SAMPLING PERFORMED BY LANG? Yes	No Partially (circle one)	Scott Brug Hrs 12/4
Hrs. MOVING, Hrs. HAULING W		Drillers signature W Se Hrs. 24
Hrs. HOURLY WORK, CAUSE OF		
$etc.$) $174 \rightarrow R1$	g lime	Hélpers signature *********JUSTIFY HOURS (If Applies) ******* Getting Fuel
	,	Chasing for PartsDrive Time (after the 1st one hour)
CLIENT REP:	Was the hole(s) compl	eted to desired depth? Yes No?